

Name: _____

Date: _____

Math Journal

Module 1

Lessons

1 - 21

Read:

There are 83 girls and 76 boys in the third grade. How many total students are in the third grade?

Use the RDW process to show your solution.

Draw:**Write:**

Read:

Jordan uses 3 lemons to make 1 pitcher of lemonade. He makes 4 pitchers. How many lemons does he use all together?

Use the RDW process to show your solution.

Draw:**Write:**

Read:

Robbie sees that a carton of eggs shows an array with 2 rows of 6 eggs. What is the total number of eggs in the carton?

Use the RDW process to show your solution.

Draw:

Write:

Read:

The student council holds a meeting in Mr. Chang's classroom. They arrange the chairs in 3 rows of 5. How many chairs are used in all?

Use the RDW process.

Draw:

Write:

Read:

Stacey has 18 bracelets. After she organizes the bracelets by color, she has 3 equal groups. How many bracelets are in each group?

Draw:**Write:**

Read:

Twenty children play a game. There are 5 children on each team. How many teams play the game?

Draw:**Write:**

Write a division sentence to represent the problem.

Read:

Anna picks 24 flowers. She makes equal bundles of flowers and gives 1 bundle to each of her 7 friends. She keeps a bundle for herself too. How many flowers does Anna put in each bundle?

Draw:**Write:**

Read:

Children sit in 2 rows of 9 on the carpet for math time. Erin says, “We make 2 equal groups.” Vittesh says, “We make 9 equal groups.” Who is correct?

Draw:

Explain how you know using models.

Write:

Explain how you know using numbers and words.

Read:

A guitar has 6 strings. How many strings are there on 3 guitars?

Draw:

Write:

Write a multiplication equation to solve.

Read:

Rosie puts 2 lemon slices in each cup of iced tea. She uses a total of 8 slices. How many cups of iced tea does Rosie make?

Draw:**Write:**

Module: 1

Lesson: 12

Read:

A chef arranges 4 rows of 3 red peppers on a tray. He adds 2 more rows of 3 yellow peppers. How many peppers are there altogether?

Draw:

Write:

Read:

Mark spends \$16 on 2 video games. Each game costs the same amount. Find the cost of each game.

Draw:**Write:**

Module: 1

Lesson: 14

Read:

Jackie buys 21 pizzas for a party. She places 3 pizzas on each table. How many tables are there?

Draw:

Write:

Module: 1

Lesson: 15

Read:

A cell phone is about 4 inches long. About how long are 9 cell phones laid end to end?

Draw:

Write:

Read:

Ms. Williams draws the array below to show the class seating chart. She sees the students in 4 rows of 7 when she teaches at Board 1. Use the commutative property to show how Ms. Williams sees the class when she teaches at Board 2.

Draw:**Write:**

Module: 1

Lesson: 17

Read:

Mrs. Peacock bought 4 packs of yogurt. She had exactly enough to give each of her 24 students 1 yogurt cup. How many yogurt cups are there in 1 pack?

Draw:

Write:

Read:

A parking structure has 10 levels. There are 3 cars parked on each level. How many cars are parked in the structure?

Draw:

Write:

Read:

Henrietta works in a shoe store. She uses 2 shoelaces to lace each pair of shoes. She has a total of 24 laces. How many pairs of shoes can Henrietta lace?

Draw:

Write:

Read:

Red, orange, and blue scarves are on sale for \$4 each. Nina buys 2 scarves of each color.
How much does she spend altogether?

Draw:

Write:

Read:

There are 4 boxes with 6 binders in each one. Three brothers share the binders. How many binders does each brother get?

Draw:

Write:
